OZEKI -- 10/743,50

Client/Matter: 008312-0307351

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended): An electronic apparatus which [[can]] operates by electric power supplied from a cell unit that [[can]] produces electricity by chemical reaction, and to which the cell unit is detachably connected, comprising:

a switching unit which [[can]] switches an operation mode between a first operation mode that makes an operation with a first power consumption amount, and a second operation mode that makes an operation with a second power consumption amount lower than the first power consumption amount;

a notification unit configured to send a message indicating that the operation mode is switched to the cell unit; and

a control unit configured to switch the operation mode on the basis of a message sent back from the cell unit in response to the message of the notification unit.

- 2. (Original) The electronic apparatus according to claim 1, wherein the notification unit notifies of switching of the operation mode to the cell unit, upon switching from the second operation mode to the first operation mode.
- 3. (Original) The electronic apparatus according to claim 2, wherein the control unit aborts switching to the first operation mode, when a received message indicates that a power supply amount from the cell unit is short upon switching to the first operation mode.
- 4. (Currently Amended) An electronic apparatus system which comprises an electronic apparatus which can operate by electric power supplied from a cell unit that can produce electricity by chemical reaction,

the electronic apparatus-comprising;

a switching unit which can switch an operation-mode between a first operation mode that makes an operation with a first power-consumption amount, and a second operation mode that makes an operation with a second power consumption amount lower than the first power-consumption amount; and

OZEKI - 10/743,56

Client/Matter: 008312-0307351

a notification unit configured to send a message indicating that the operation mode is swithed to the cell unit,

the A cell unit which supplies an electronic apparatus with electric power, the electronic apparatus having a plurality of operation modes having different power consumption amounts, comprising:

a fuel cell which produces electricity by chemical reaction;

a rechargeable secondary battery:

a reception unit configured to receive a message which indicates switching of the operation modes from the electronic apparatus; and

a response unit configured to send a message indicating that a power consumption amount upon operating the electronic apparatus in the operation mode after switching exceeds an electric power that is supplied from the fuel cell, but the power consumption amount is lower than an electric power that is supplied from both the fuel cell and the secondary battery, when the power consumption amount exceeds an electric power that is supplied from the fuel cell, but the power consumption amount is lower than an electric power that is supplied from both the fuel cell and the secondary battery, which is responsive to the message from the notification unit to send back information based on the message to the electronic apparatus, and

the electronic apparatus further comprising:

a control unit configured to switch the operation mode on the basis of the information received from the cell unit.

- 5. (Cancelled).
- 6. (Currently amended): The <u>cell unit</u> electronic apparatus system according to claim 4 [[5]], wherein the response unit sends a message that permits switching of the operation mode to the electronic apparatus, when the comparison result of the comparison unit indicates that the output electric power of the fuel cell is larger than the power consumption amount.
- 7. (Currently amended): The <u>cell unit</u> olectronic apparatus system-according to claim 4 [[6]], wherein the cell unit further comprises comprising:
- a power control unit configured to control the fuel cell to lower the output electric power, when the comparison result of the comparison unit indicates that the output electric

OZEKI - 10/743,56

Client/Matter: 008312-0307351

power of the fuel cell is larger than the power consumption amount by a value beyond a predetermined value.

8. (Currently amended): The <u>cell unit</u> electronic apparatus system according to claim 4 [[5]], wherein the cell unit further comprises comprising:

a power control unit configured to control the fuel cell to raise the output electric power, when the comparison result of the comparison unit indicates that the power consumption amount is larger than the output electric power of the fuel cell, wherein and

the response unit sends a message indicating that the output electric power of the fuel cell has been changed to the electronic apparatus, when the output electric power of the fuel cell has reached the power consumption amount under the control of the power control unit.

- 9. (Currently amended): The <u>cell unit</u> electronic apparatus system according to claim 4 [[5]], wherein the response unit sends a message that inhibits switching of the operation mode, when the comparison result of the comparison unit indicates that the power consumption amount is larger than rated electric power guaranteed by the fuel cell.
 - 10. (Cancelled).
- 11. (Currently Amended) The <u>cell unit</u> electronic apparatus system according to claim 4 [[5]], wherein the cell unit further comprises:

a rechargeable secondary battery; and

a power control unit configured to charge the secondary battery by electric power as a difference between the output electric power of the fuel cell and the power consumption amount, when the comparison-result of the comparison unit-indicates that the output electric power of the fuel cell is larger than the power consumption amount by a value beyond a predetermined value.

12. (Cancelled).